

PI 572448 to 572455. *Carthamus tinctorius* L. ASTERACEAE Safflower

Donated by: Nielson, M.W., USDA-ARS, Forage Insects Research Lab.,
2000 East Allen Road, Tucson, Arizona 85719, United States.
Received 1979.

PI 572448 **origin:** UNKNOWN. **cultivar:** BULK 727 732. **other id:** W6
12784. **group:** W6. Cultivar. Seed.

PI 572449 **origin:** UNKNOWN. **cultivar:** BULK 728 730. **other id:** W6
12785. **group:** W6. Cultivar. Seed.

PI 572450 **origin:** UNKNOWN. **cultivar:** BULK 731. **other id:** W6
12786. **group:** W6. Cultivar. Seed.

PI 572451 **origin:** UNKNOWN. **cultivar:** BULK 734A. **other id:** W6
12787. **group:** W6. Cultivar. Seed.

PI 572452 **origin:** UNKNOWN. **cultivar:** BULK 734B. **other id:** W6
12788. **group:** W6. Cultivar. Seed.

PI 572453 **origin:** UNKNOWN. **cultivar:** BULK 735. **other id:** W6
12789. **group:** W6. Cultivar. Seed.

PI 572454 **origin:** UNKNOWN. **cultivar:** BULK 736. **other id:** W6
12790. **group:** W6. Cultivar. Seed.

PI 572455 **origin:** UNKNOWN. **cultivar:** BULK 737. **other id:** W6
12791. **group:** W6. Cultivar. Seed.

PI 572456 to 572469. *Carthamus tinctorius* L. ASTERACEAE Safflower

Donated by: Klisiewicz, J.M., California Agr. Exp. Sta., University
of California, 380 Hutchinson Hall, Davis, California 95616, United
States; and Agricultural Research Service -- USDA. Received 1981.

PI 572456 **origin:** United States. **developed:** J.M. Klisiewicz, A.L.
Urie. **origin institute:** California Agr. Exp. Sta.,
University of California, Dept. of Plant Pathology,
Davis, California 95616 United States. **cultivar:** 3992.
pedigree: Sel. from PI 250010. **other id:** GP-18. **source:**
Crop Sci. 22(1):165 1982. **group:** CSR-SAFFLOWER. **other**
id: W6 12792. **group:** W6. **remarks:** Resistance to the
four known races of *Fusarium* and offers a broad genetic
base from which plant breeders can select materials for
resistance in breeding programs. Low seed oil percentage
due to high ratio of pericarp (hull) tissue to oil
bearing (embryo) tissue. Cultivar. Seed.